

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image capture control system for an image capture device, comprising:

a controller that provides control parameters to the image capture device, the image capture device able to capture an image, from an original document that provides an original image, based on the provided control parameters, the control parameters including at least one image capture parameter;

a display device; and

a graphical user interface displayable on the display device, the graphical user interface including a preview pane portion that visually indicates ~~at least one feature~~ features of a resulting captured image, the features including a scan ticket portion, wherein

the resulting captured image will result upon generating a captured image from the original image using the at least one image capture parameter, and

the preview pane portion visually indicates the ~~at least one feature~~ features in response to a user selection and without the image capture device capturing the captured image.

2. (Currently Amended) The image capture control system of claim 1, wherein the preview pane portion further comprises a crop/frame marquee selection control that visually indicates a portion of the original image that will be captured as the captured image.

3. (Original) The image capture control system of claim 2, wherein the portion of the original image indicated by the crop/frame marquee selection control is a cropped portion of the original image.

4. (Original) The image capture control system of claim 2, wherein the portion of the original image indicated by the crop/frame marquee selection control is a framed portion of the original image.

5. (Original) The image capture control system of claim 2, wherein the graphical user interface further includes:

a selection portion that is usable to define dimensions of a selected portion of the original image; and

a selection enable portion that enables the selection portion; and

dimensions of the crop/frame marquee selection control are determined based

on the dimensions defined in the selection portion.

6. (Original) The image capture control system of claim 5, wherein the graphical user interface further includes:

a selection portion that is usable to define dimensions of a selected portion of the original image; and

a selection enable portion that enables the selection portion; dimensions of the crop/frame marquee selection control are alterable; and altering the dimensions of the crop/frame marquee selection control causes the dimensions defined in the selection portion to be correspondingly altered.

7. (Currently Amended) The image capture control system of claim 5, wherein: the preview pane portion further comprises a scale marquee selection control that visually indicates scaled dimensions of the captured image;

the graphical user interface further includes:

a scale-to portion that is usable to define scale-to parameter factors that define a relationship between dimensions of the captured image and dimensions of a selected portion of the original image; and

a scale-to enable portion that enables the scale-to portion; and dimensions of the scale marquee selection control are determined based on the dimensions defined in the selection portion and the defined scale-to parameter factor.

8. (Original) The image capture control system of claim 7, wherein dimensions of the crop/frame marquee selection control are alterable; and altering the dimensions of the crop/frame marquee selection control causes the dimensions of the scale marquee selection control to be correspondingly altered.

9. (Currently Amended) The image capture control system of claim 2, wherein the preview pane portion further comprises a scale marquee selection control that visually indicates scaled dimensions of the captured image.

10. (Original) The image capture control system of claim 9, wherein the graphical user interface further includes:

a scale-to portion that is usable to define scale-to parameter factors that define a relationship between dimensions of the captured image and dimensions of a selected portion of the original image; and

a scale-to enable portion that enables the scale-to portion; and when the scale-to portion is enabled, the scale marquee selection control is linked to the crop/frame marquee selection control.

11. (Currently Amended) The image capture control system of claim 1, wherein the preview pane portion further comprises a scale marquee selection control that visually indicates scaled dimensions of the captured image.

12. (Original) The image capture control system of claim 11, wherein the graphical user interface further includes:
a fit-to dimensions portion that is usable to define dimensions to which the captured image is to be scaled; and
a fit-to dimensions enable portion that enables the fit-to dimensions;
and
dimensions of the scale marquee selection control are determined based on the dimensions defined in the fit-to dimensions portion.

13. (Original) The image capture control system of claim 12, wherein the graphical user interface further includes:
a fit-to dimensions portion that is usable to define dimensions to which the captured image is to be scaled; and
a fit-to dimensions enable portion that enables the fit-to dimensions;
and
dimensions of the scale marquee selection control are alterable; and
altering the dimensions of the scale marquee selection control causes the dimensions defined in the fit-to dimensions portion to be correspondingly altered.

14. (Currently Amended) The image capture control system of claim 1, wherein the preview pane portion further comprises an image orientation mimic that visually indicates an orientation of the captured image relative to the original image.

15. (Currently Amended) The image capture control system of claim 1, wherein the preview pane portion further comprises an image quality profile mimic that visually indicates a currently selected image quality profile to be used when generating the captured image from the original image.

16. (Currently Amended) The image capture control system of claim 1, wherein the scan ticket parameter portion indicates a save status of a scan ticket, the scan ticket including a plurality of scan settings, and the preview pane portion further comprises at least one of:

a crop/frame marquee selection control;
a scale marquee selection control;
an image orientation mimic; and

an image quality profile mimic.

17. (Currently Amended) A graphical user interface displayable on a display device of an image capture control system for an image capture device, the image capture device able to capture an image, from an original document that provides an original image, based on control parameters, the control parameters including scale parameters, the graphical user interface comprising:

a preview pane portion that visually indicates ~~at least one feature~~ features of a resulting captured image, the features including a scan ticket portion, wherein

the resulting captured image will result upon generating a captured image from the original image using the at least one image capture parameter, and

the preview pane portion visually indicates the ~~at least one feature~~ features in response to a user selection and without the image capture device capturing the captured image.

18. (Currently Amended) The graphical user interface of claim 17, wherein the preview pane portion further comprises a crop/frame marquee selection control that visually indicates a portion of the original image that will be captured as the captured image.

19. (Original) The graphical user interface of claim 18, wherein the portion of the original image indicated by the crop/frame marquee selection control is a cropped portion of the original image.

20. (Original) The graphical user interface of claim 18, wherein the portion of the original image indicated by the crop/frame marquee selection control is a framed portion of the original image.

21. (Original) The graphical user interface of claim 18, wherein the graphical user interface further includes:
a selection portion that is usable to define dimensions of a selected portion of the original image; and
a selection enable portion that enables the selection portion; and
dimensions of the crop/frame marquee selection control are determined based on the dimensions defined in the selection portion.

22. (Original) The graphical user interface of claim 21, wherein the graphical user interface further includes:
a selection portion that is usable to define dimensions of a selected portion of the original image; and
a selection enable portion that enables the selection portion;

dimensions of the crop/frame marquee selection control are alterable; and
altering the dimensions of the crop/frame marquee selection control causes the
dimensions defined in the selection portion to be correspondingly altered.

23. (Currently Amended) The graphical user interface of claim 21, wherein:
the preview pane portion further comprises a scale marquee selection control
that visually indicates scaled dimensions of the captured image;
the graphical user interface further includes:

a scale-to portion that is usable to define scale-to parameter factors that
define a relationship between dimensions of the captured image and dimensions of a selected
portion of the original image; and

a scale-to enable portion that enables the scale-to portion; and
dimensions of the scale marquee selection control are determined based on the
dimensions defined in the selection portion and the defined scale-to parameter factor.

24. (Original) The graphical user interface of claim 23, wherein
dimensions of the crop/frame marquee selection control are alterable; and
altering the dimensions of the crop/frame marquee selection control causes the
dimensions of the scale marquee selection control to be correspondingly altered.

25. (Original) The graphical user interface of claim 18, wherein the preview pane
portion further comprises a scale marquee selection control that visually indicates scaled
dimensions of the captured image.

26. (Original) The graphical user interface of claim 25, wherein
the graphical user interface further includes:
a scale-to portion that is usable to define scale-to parameter factors that
define a relationship between dimensions of the captured image and dimensions of a selected
portion of the original image; and

a scale-to enable portion that enables the scale-to portion; and
when the scale-to portion is enabled, the scale marquee selection control is
linked to the crop/frame marquee selection control.

27. (Currently Amended) The graphical user interface of claim 17, wherein the
preview pane portion further comprises a scale marquee selection control that visually
indicates scaled dimensions of the captured image.

28. (Original) The graphical user interface of claim 27, wherein
the graphical user interface further includes:

a fit-to dimensions portion that is usable to define dimensions to which

the captured image is to be scaled; and

a fit-to dimensions enable portion that enables the fit-to dimensions;

and

dimensions of the scale marquee selection control are determined based on the dimensions defined in the fit-to dimensions portion.

29. (Original) The graphical user interface of claim 28, wherein the graphical user interface further includes:

a fit-to dimensions portion that is usable to define dimensions to which the captured image is to be scaled; and

a fit-to dimensions enable portion that enables the fit-to dimensions;

and

dimensions of the scale marquee selection control are alterable; and

altering the dimensions of the scale marquee selection control causes the dimensions defined in the fit-to dimensions portion to be correspondingly altered.

30. (Currently Amended) The graphical user interface of claim 17, wherein the preview pane portion further comprises an image orientation mimic that visually indicates an orientation of the captured image relative to the original image.

31. (Currently Amended) The graphical user interface of claim 17, wherein the preview pane portion further comprises an image quality profile mimic that visually indicates a currently selected image quality profile to be used when generating the captured image from the original image.

32. (Currently Amended) The graphical user interface of claim 17, wherein the scan ticket parameter portion indicates a save status of a scan ticket, the scan ticket including a plurality of scan settings, and the preview pane portion further comprises at least one of:

a crop/frame marquee selection control;

a scale marquee selection control;

an image orientation mimic; and

an image quality profile mimic.

33. (Currently Amended) A method for displaying visual cues indicating capture parameters for a captured image without generating the captured image from an original document that provides an original image, comprising:

displaying a preview pane that includes features including a scan ticket portion that indicates a save status of a scan ticket, the scan ticket including a plurality of scan settings; and

displaying the features in response to a user selection within the preview pane, without the image capture device capturing the captured image, an image quality profile mimic, and at least one of:

- a crop/frame marquee selection control;
- a scale marquee selection control; and
- an image orientation mimic.

34. (Previously Presented) The method of claim 33, wherein displaying within the preview pane the crop/frame marquee selection control comprises:

- defining dimensions of a selected portion of the original image;
- determining dimensions of the crop/frame marquee selection control based on the defined dimensions of the selection portion; and
- displaying the crop/frame marquee selection control with the determined dimensions.

35. (Original) The method of claim 34, wherein displaying within the preview pane the crop/frame marquee selection control further comprises:

- selecting the crop/frame marquee selection control;
- altering the displayed dimensions of the crop/frame marquee selection control;
- and
- correspondingly altering the defined dimensions of the selected portion of the original image.

36. (Original) The method of claim 34, wherein displaying within the preview pane the scale marquee selection control comprises:

- defining a relationship between dimensions for the captured image and the determined dimensions of the crop/frame marquee selection control; and
- displaying the scale marquee selection control based on the determined relationship and current determined dimensions of the crop/frame marquee selection control.

37. (Previously Presented) The method of claim 36, further comprising:

- selecting the crop/frame marquee selection control;
- altering the displayed dimensions of the crop/frame marquee selection control;
- and
- correspondingly altering the dimensions of the scale marquee selection control.

38. (Previously Presented) The method of claim 33, wherein displaying within the preview pane the scale marquee selection control comprises:

defining dimensions to which the captured image is to be scaled;
determining dimensions of the scale marquee selection control based on the defined dimensions to which the captured image is to be scaled; and
displaying the scale marquee selection control with the determined dimensions.

39. (Previously Presented) The method of claim 38, further comprising:
selecting the scale marquee selection control;
altering the displayed dimensions of the scale marquee selection control; and
correspondingly altering the defined dimensions to which the captured image is to be scaled.

40. (New) The image capture control system of claim 1, wherein the preview pane portion visually indicates, in addition to the scan ticket portion, at least one of an original document parameters portion, and an image capture parameters portion that includes the at least one image capture parameter.

41. (New) The image capture control system of claim 1, wherein the preview pane portion visually indicates an original document parameters portion, and an image capture parameters portion that includes the at least one image capture parameter, in addition to the scan ticket portion.

42. (New) The graphical user interface of claim 17, wherein the preview pane portion visually indicates in addition to the scan ticket portion at least one of an original document parameters portion, and an image capture parameters portion that includes the at least one image capture parameter.

43. (New) The graphical user interface of claim 17, wherein the preview pane portion visually indicates an original document parameters portion, and an image capture parameters portion that includes the at least one image capture parameter, in addition to the scan ticket portion.

44. (New) The method of claim 33, wherein displaying the preview pane further includes displaying at least one of an original document parameter portion and an image capture parameter portion.

45. (New) The method of claim 33, wherein displaying the preview pane further includes displaying an original document parameter portion and an image capture parameter portion.